

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+server +printer +driver +configuration +data



Feedback Report a problem Satisfaction survey

Terms used server printer driver configuration data

Found **251** of **200,192**

Sort results by

relevance

Save results to a Binder **?** Search Tips

Try an Advanced Search Try this search in **The ACM Guide**

Display results

expanded form

☐ Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

Relevance scale \square

Best 200 shown

Linux Print System at Cisco Systems, Inc.

Damian Ivereigh

October 1998 Linux Journal

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(40.10 KB) Additional Information: full citation, abstract, index terms

Cisco runs a redundant system of 50 print servers using Linux, Samba and Netatalk. It prints to approximately 1,600 printers worldwide, serving 10,000 UNIX and Windows 95 users, some of whom are in mission-critical environments

Information protection methods: Display-only file server: a solution against

information theft due to insider attack

Yang Yu, Tzi-cker Chiueh

October 2004 Proceedings of the 4th ACM workshop on Digital rights management **DRM '04**

Publisher: ACM Press

Full text available: pdf(311.80 KB) Additional Information: full citation, abstract, references, index terms

Insider attack is one of the most serious cybersecurity threats to corporate America. Among all insider threats, information theft is considered the most damaging in terms of potential financial loss. Moreover, it is also especially difficult to detect and prevent, because in many cases the attacker has the proper authority to access the stolen information. According to the 2003 CSI/FBI Computer Crime and Security Survey, theft of proprietary information was the single largest category of los ...

Keywords: access, digital rights management, information theft, insider attack

Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services SIGUCCS '96

Publisher: ACM Press

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index terms

A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Publisher: ACM Press

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, index

terms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer. T ...

Unified versioning through feature logic

Andreas Zeller, Gregor Snelting

October 1997 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 6 Issue 4

Publisher: ACM Press

Full text available: pdf(699.55 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

Software configuration management (SCM) suffers from tight coupling between SCM version-ing models and the imposed SCM processes. In order to adapt SCM tools to SCM processes, rather than vice versa, we propose a unified versioning model, the version set model. Version sets denote versions, components, and configurations by feature terms, that is, Boolean terms over (feature : value)-attributions. Through feature logic, we ...

Keywords: feature logic, version sets

The measured performance of personal computer operating systems

J. Bradley Chen, Yasuhiro Endo, Kee Chan, David Mazières, Antonio Dias, Margo Seltzer, Michael D. Smith

February 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 1

Publisher: ACM Press

Full text available: pdf(2.38 MB)

Additional Information: full citation, abstract, references, citings, index terms

This article presents a comparative study of the performance of three operating systems that run on the personal computer architecture derived form the IBM-PC. The operating systems, Windows for Workgroups, Windows NT, and NetBSD (a freely available variant of the UNIX operating system), cover a broad range of system functionality and user requirements, from a single-address-space model to full protection with preemptive multitasking. Our measurements are enable by hardware counters in Inte ...

Keywords: Microsoft Windows, operating systems performance measurement, operating systems structure, personal computers

Recovering device drivers

Michael M. Swift, Muthukaruppan Annamalai, Brian N. Bershad, Henry M. Levy November 2006 ACM Transactions on Computer Systems (TOCS), Volume 24 Issue 4

Publisher: ACM Press

Full text available: pdf(365.93 KB) Additional Information: full citation, abstract, references, index terms

This article presents a new mechanism that enables applications to run correctly when device drivers fail. Because device drivers are the principal failing component in most

systems, reducing driver-induced failures greatly improves overall reliability. Earlier work has shown that an operating system can survive driver failures [Swift et al. 2005], but the applications that depend on them cannot. Thus, while operating system reliability was greatly improved, application reliability gen ...

Keywords: I/O, Recovery, device drivers

8 The measured performance of personal computer operating systems

J. B. Chen, Y. Endo, K. Chan, D. Mazieres, A. Dias, M. Seltzer, M. D. Smith

December 1995 ACM SIGOPS Operating Systems Review, Proceedings of the fifteenth ACM symposium on Operating systems principles SOSP '95, Volume 29

Issue 5
Publisher: ACM Press

Full text available: pdf(1.98 MB) Additional Information: full citation, references, citings, index terms

9 The Kiewit network: a large AppleTalk internetwork

R. E. Brown

August 1987 ACM SIGCOMM Computer Communication Review, Proceedings of the ACM workshop on Frontiers in computer communications technology SIGCOMM '87, Volume 17 Issue 5

Publisher: ACM Press

Full text available: pdf(1.42 MB) Additional Information: full citation, abstract, index terms

Dartmouth College's Kiewit Network connects nearly all of the computing resources on the campus: mainframes, minicomputers, personal computers, terminals, printers, and file servers. It is a large internetwork, based on the AppleTalk protocols. There are currently over 2900 AppleTalk outlets in 44 zones on campus. Over 90 minicomputers act as bridges between 177 AppleTalk twisted pair busses. This paper describes the extent and facilities of the current network; the extensions made to the A ...

10 <u>Dynamic network reconfiguration support for mobile computers</u>

Jon Inouye, Jim Binkley, Jonathan Walpole

September 1997 Proceedings of the 3rd annual ACM/IEEE international conference on Mobile computing and networking MobiCom '97

Publisher: ACM Press

Full text available: pdf(1.60 MB) Additional Information: full citation, references, citings, index terms

11 Because we have better things to do: automating common support tasks

Keith B. Erekson, Stephen G. Lewis

November 2006 Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06

Publisher: ACM Press

Full text available: pdf(368.87 KB) Additional Information: full citation, abstract, references, index terms

As technology permeates more aspects of our everyday lives, greater demands are placed on information technology personnel. Lehigh University computing consultants have found their scope of responsibility broadening as campus departments turn to computer-based workflow solutions. In previous years, consultants were tasked with setup, training, and support for PCs and their associated applications. More recently, however, consultants have been asked to lend their expertise to the evaluation, desi ...

Keywords: active directory, automation, ghost, imaging, scripts, utilities, web-based,

windows XP, windows server 2003

12 Agents, interactions and mobility I: Embodied data objects: tangible interfaces to



information appliances

Manas Tungare, Pardha S. Pyla, Pradyut Bafna, Vladimir Glina, Wenjie Zheng, Xiaoyan Yu, Umut Balli, Steven Harrison

March 2006 Proceedings of the 44th annual Southeast regional conference ACM-SE 44

Publisher: ACM Press

Full text available: pdf(116.85 KB) Additional Information: full citation, abstract, references, index terms

This paper describes the idea of embodied data objects. Using this concept, everyday objects can be used to represent bits and bytes of active information. These data objects can be used to interact with information-appliance-like devices that provide specific services as dictated by the context of interaction. The inherent affordances of physical artifacts are leveraged to make the interaction with these service-oriented devices intuitive and natural. We describe the idea of embodied data objec ...

Keywords: embodied interaction, interaction design, tangible interfaces

13 Support for real time and OS services in embedded systems: Synthesizing operating



system based device drivers in embedded systems
Shaojie Wang, Sharad Malik

October 2003 Proceedings of the 1st IEEE/ACM/IFIP international conference on Hardware/software codesign and system synthesis CODES+ISSS '03

Publisher: ACM Press

Full text available: pdf(205.33 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

This paper presents a correct-by-construction synthesis method for generating operating system based device drivers from a formally specified device behavior model. Existing driver development is largely manual using an ad-hoc design methodology. Consequently, this task is error prone and becomes a bottleneck in embedded system design methodology. Our solution to this problem starts by accurately specifying device access behavior with a formal model, viz. extended event driven finite state machin ...

Keywords: correct-by-construction, device driver, embedded system software, operating system based software synthesis

14 Improving the granularity of access control for Windows 2000



Michael M. Swift, Anne Hopkins, Peter Brundrett, Cliff Van Dyke, Praerit Garg, Shannon Chan, Mario Goertzel, Gregory Jensenworth

November 2002 ACM Transactions on Information and System Security (TISSEC),
Volume 5 Issue 4

Publisher: ACM Press

Full text available: pdf(447.78 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms, review

This article presents the mechanisms in Windows 2000 that enable fine-grained and centrally managed access control for both operating system components and applications. These features were added during the transition from Windows NT 4.0 to support the Active Directory, a new feature in Windows 2000, and to protect computers connected to the Internet. While the access control mechanisms in Windows NT are suitable for file systems and applications with simple requirements, they fall short of the ...

Keywords: Access control lists, Microsoft Windows 2000, Windows NT, active directory

15 Mobility and resource management: Friend relay: a resource sharing framework for



mobile wireless devices

Hillary Caituiro-Monge, Kevin Almeroth, Maria del Mar Alvarez-Rohena September 2006 Proceedings of the 4th international workshop on Wireless mobile applications and services on WLAN hotspots WMASH '06

Publisher: ACM Press

Full text available: pdf(762.90 KB) Additional Information: full citation, abstract, references, index terms

The rising popularity of wireless devices opens exciting possibilities for users to share their resources. However, there exists no end-to-end, general-purpose, resource sharing framework for such devices. Existing resource sharing solutions address only part of the overall challenge and barely consider mobile wireless devices' critical characteristics, such as mobility, CPU capability, and power limitations. Furthermore, they do not have mechanisms to control the degree to which resource ...

Keywords: WLAN, control, monitoring, resource sharing, wireless

16 Extending the VoDKA architecture to improve resource modelling



Juan José Sánchez Penas, Carlos Abalde Ramiro

August 2003 Proceedings of the 2003 ACM SIGPLAN workshop on Erlang ERLANG '03 **Publisher: ACM Press**

Full text available: pdf(166.05 KB) Additional Information: full citation, abstract, references, citings

VoDKA is a Video-on-Demand server developed using Erlang/OTP. In this paper, the evolution of the core architecture of the system, designed for improving resource modelling, is described. After explaining the main goals of the project, the steps taken towards an optimal architecture are explained. Finally, a new architecture is proposed, solving all the problems and limitations in the previous ones. Special attention is paid to the use of design patterns, implementation behaviours, and reusable ...

Keywords: cluster computing, design patterns, distributed computing, functional programming, multimedia servers

A framework for the assessment of operating systems for small computers



April 1996 ACM SIGICE Bulletin, Volume 21 Issue 4

Publisher: ACM Press

Full text available: pdf(1.89 MB) Additional Information: full citation, abstract, references, index terms

A number of high performance operating systems are now available for small computers on different hardware platforms. These operating systems offer many advanced features formerly reserved for their workstation and minicomputer counterparts. This article surveys the most widely used of such operating systems, namely OS/2, Windows NT, Linux and Macintosh System 7.5. It provides an account on the history, design objectives and evolution of these operating systems and discusses their key features, ...

Keywords: CP/M, DOS, Linux, Macintosh, Microcomputers, OS/2, Operating Systems, Small Computer Systems, Windows, Windows NT

18 FINNET—a homogeneous multiprocessor network





Doug Dyment

September 1980 Proceedings of the 3rd ACM SIGSMALL symposium and the first SIGPC symposium on Small systems SIGSMALL '80

Publisher: ACM Press

Full text available: pdf(639.99 KB) Additional Information: full citation, abstract, references, index terms

FINNET is an approach to computer systems design that utilizes the economy, reliability, and flexibility of small computers functioning in a cohesive fashion to provide large scale computer power at a fraction of the usual cost. This approach is valid over a wide range of equipment configurations and will support system growth ranging from a single computer to a large geographically distributed network of processors, each capable of performing in stand-alone fashion under a variety of opera ...

Keywords: BCPL, Distributed, Homogeneous, Inter-process communication, Message passing, Multiprocessor, Network, Server

19 Networking strategy at traveler's insurance



Linda Jean Camp, Marvin Sirbu

June 1993 Proceedings of the 1993 conference on Computer personnel research SIGCPR '93

Publisher: ACM Press

Full text available: pdf(1.27 MB) Additional Information: full citation, abstract, references, index terms

The focus of this case study is The Travelers Companies' communications network. Change in the corporate arena comes more slowly than in the academic world. Economics force companies to change their networks; change is not usually sought. This study identifies the business and technology drivers that have forced technological change at The Travelers. The case study includes a history of The Travelers' network for perspective on this information - intensive company. Telecommunicat ...

20 Operating systems and graphic user interfaces



J. P. Grayson, C. Espinosa, M. Dunsmuir, M. Edwards, B. Tribble

July 1989 ACM SIGGRAPH Computer Graphics, ACM SIGGRAPH 89 Panel Proceedings SIGGRAPH '89, Volume 23 Issue 5

Publisher: ACM Press

Full text available: pdf(1.56 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>index terms</u>

Good afternoon, ladies and gentlemen. On behalf of myself and the panelists and SIGGRAPH, I'd like to welcome each of you to our session this afternoon.

This afternoon we're going to be talking about operating systems and graphics user interfaces. Of course, I'm the panel chairperson. My name -- J. Paul Grayson, the chairman and CEO of Micrografx, and I feel very fortunate this afternoon to have a number of distinguished speakers here with me. I'd like to briefly introduce e ...

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>

next

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player

Real Player

⊠ e-mail

Search



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

© Citation © Citation & Abstract

Select All Deselect All

☐ Search Results

IEEE CNF

IET CNF

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((printer<in>metadata) <and> (server<in>metadata))"

Your search matched 16 of 1558879 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options **Modify Search** View Session History ((printer<in>metadata)<and>(server<in>metadata)) New Search Check to search only within this results set **Display Format:** » Key IEEE Journal or IEEE JNL Magazine view selected items **IET JNL** IET Journal or Magazine

Proceeding

Proceeding

IEEE STD IEEE Standard

IET Conference

IEEE Conference

1. Printers are dangerous

Hernandez, J.C.; Sierra, J.M.; Gonzalez-Tablas, A.; Orfila, A.;

Security Technology, 2001 IEEE 35th International Carnahan Conference on

16-19 Oct. 2001 Page(s):190 - 196

Digital Object Identifier 10.1109/.2001.962832

AbstractPlus | Full Text: PDF(327 KB) | IEEE CNF

Rights and Permissions

2. Simulating networks

Kaplan, G.;

Spectrum, IEEE

Volume 38, Issue 1, Jan. 2001 Page(s):74 - 76

Digital Object Identifier 10.1109/6.901148

AbstractPlus | Full Text: PDF(72 KB) | IEEE JNL

Rights and Permissions

3. The Xerox Star: a retrospective

Johnson, J.; Roberts, T.L.; Verplank, W.; Smith, D.C.; Irby, C.H.; Beard, M.; Ma

Computer

Volume 22, Issue 9, Sep 1989 Page(s):11 - 26, 28-29

Digital Object Identifier 10.1109/2.35211

AbstractPlus | Full Text: PDF(1945 KB) | IEEE JNL

Rights and Permissions

4. KMDS: an expert system for integrated hardware/software design of micr

based digital systems

Yau-Hwang Kuo; Ling-Yang Kung; Ching-Chung Tzeng; Guang-Huei Jeng; We

Micro, IEEE

Volume 11, Issue 4, Aug. 1991 Page(s):32 - 35, 86-92

Digital Object Identifier 10.1109/40.85725

AbstractPlus | Full Text: PDF(916 KB) IEEE JNL

Rights and Permissions

5. Method for improving cache hit-rates in QoS-aware load balancing algorit

Kaario, K.; Wikstrom, M.; Hamalainen, T.;

Global Telecommunications Conference, 2001. GLOBECOM '01. IEEE

Volume 4, 25-29 Nov. 2001 Page(s):2321 - 2325 vol.4

Digital Object Identifier 10.1109/GLOCOM.2001.966193

AbstractPlus | Full Text: PDF(773 KB) | IEEE CNF Rights and Permissions A PC on a PC board: another networking method Bergman, C.A.; Southern Tier Technical Conference, 1990., Proceedings of the 1990 IEEE 25 April 1990 Page(s):195 - 199 Digital Object Identifier 10.1109/STIER.1990.324645 AbstractPlus | Full Text: PDF(268 KB) | IEEE CNF Rights and Permissions 7. Networked appliances and their peer-to-peer architecture AMIDEN Minoh, M.; Kamae, T.; Communications Magazine, IEEE Volume 39, Issue 10, Oct. 2001 Page(s):80 - 87 Digital Object Identifier 10.1109/35.956117 AbstractPlus | References | Full Text: PDF(904 KB) Rights and Permissions 8. Evaluating obsolete electronic products for disassembly, material recove environmental impact through a decision support system Puneet Shrivastava; Zhang, H.C.; Jianzhi Li; Whitely, A.; Electronics and the Environment, 2005. Proceedings of the 2005 IEEE Internal 16-19 May 2005 Page(s):221 - 225 Digital Object Identifier 10.1109/ISEE.2005.1437029 AbstractPlus | Full Text: PDF(1008 KB) | IEEE CNF Rights and Permissions 9. Bluetooth location networks Gonzalez-Castano, F.J.; Garcia-Reinoso, J.; Global Telecommunications Conference, 2002. GLOBECOM '02. IEEE Volume 1, 17-21 Nov. 2002 Page(s):233 - 237 vol.1 AbstractPlus | Full Text: PDF(423 KB) | IEEE CNF Rights and Permissions 10. People, places, things: Web presence for the real world Kindberg, T.; Barton, J.; Morgan, J.; Becker, G.; Caswell, D.; Debaty, P.; Gopa Krishnan, V.; Morris, H.; Schettino, J.; Serra, B.; Spasojevic, M.; Mobile Computing Systems and Applications, 2000. Third IEEE Workshop on. 7-8 Dec. 2000 Page(s):19 - 28 Digital Object Identifier 10.1109/MCSA.2000.895378 AbstractPlus | Full Text: PDF(724 KB) | IEEE CNF Rights and Permissions 11. A state-of-the-art of HIPERLAN/2. Prasad, N.R.; Teunissen, H.; Vehicular Technology Conference, 1999. VTC 1999 - Fall. IEEE VTS 50th Volume 5, 19-22 Sept. 1999 Page(s):2661 - 2666 vol.5 Digital Object Identifier 10.1109/VETECF.1999.800269 AbstractPlus | Full Text: PDF(544 KB) | IEEE CNF Rights and Permissions 12. ASIC packaging trends-a five year perspective Middlesworth, E.; Electrical Performance of Electronic Packaging, 1996., IEEE 5th Topical Meeti 28-30 Oct. 1996 Page(s):5 Digital Object Identifier 10.1109/EPEP.1996.564757

Rights and Permissions 13. An intelligent memory controller for dynamic data structures Geurts, W.; Laps, G.; Lauwereins, R.; Peperstraete, J.A.; CompEuro '89., 'VLSI and Computer Peripherals. VLSI and Microelectronic Ac Intelligent Peripherals and their Interconnection Networks', Proceedings. 8-12 May 1989 Page(s):1/35 - 1/37 Digital Object Identifier 10.1109/CMPEUR.1989.93339 AbstractPlus | Full Text: PDF(328 KB) | IEEE CNF Rights and Permissions 14. A time-stamp based solution for collective resource acquisition in a distr Qiang Sun; Hao Zhang; Jianhui Zhang; System Sciences, 2000. Proceedings of the 33rd Annual Hawaii International (Jan 4-7 2000 Page(s):10 pp. vol.2 AbstractPlus | Full Text: PDF(132 KB) | IEEE CNF Rights and Permissions 15. LASERNET-the multi-user system for acquisition and laser printing of me images Breger, E.; Electrical and Electronics Engineers in Israel, 1996., Nineteenth Convention of 5-6 Nov. 1996 Page(s):415 - 421 Digital Object Identifier 10.1109/EEIS.1996.567004 AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF Rights and Permissions 16. An automated train dispatching system Sparozic, N.R.; Railroad Conference, 1994., Proceedings of the 1994 ASME/IEEE Joint (in Co Area 1994 Annual Technical Conference) 22-24 March 1994 Page(s):47 - 50 Digital Object Identifier 10.1109/RRCON.1994.289023 AbstractPlus | Full Text: PDF(304 KB) IEEE CNF Rights and Permissions

AbstractPlus | Full Text: PDF(64 KB) | IEEE CNF

indexed by Inspec*

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Sign in

<u>Google</u>

 Web
 Images
 Video
 News
 Maps
 more »

 configuration data printer server
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 20,200,000 for configuration data printer server. (0.12 seconds)

How to migrate a printer server configuration between Windows NT ...

This step-by-step article describes how to migrate a printer server configuration ... Printer Migrator 2000 backs up the following configuration data: ... support.microsoft.com/kb/315983 - Similar pages

How to Back Up and Restore a Print Server Configuration

Printer Migrator then writes the **printer configuration data** to the Pm.cab file. ... Before running the Restore command on a **print server**, make sure that: ... support.microsoft.com/support/kb/articles/Q214/7/95.asp - Similar pages

JSI Tip 1469. Printmig backs up and restores Printer Server ...

Print Migrator allows you to backup and restore a **Print Server configuration**. **Data** is written to a Pm.cab file, and a Pm.log file, in the default location ... www.jsifaq.com/SF/Tips/Tip.aspx?id=1469 - 25k - May 6, 2007 - Cached - Similar pages

TID102261 (DPSCfg) - Delphi Sample: Print Server and Queue ...

... the NDS and allow you to retrieve **Printer configuration data** using the NWPS. ... application for the new Delphi units providing **Print Server** Functions. forge.novell.com/modules/xfref_library/detail.php?reference_id=1392 - 33k - Cached - Similar pages

Save logical partition configuration data

Logical partition configuration data is automatically maintained for the life ... You should print your server configuration when you make changes to your ... publib.boulder.ibm.com/infocenter/iseries/v5r3/topic/rzalm/rzalmsaveconfig.htm - 5k - Cached - Similar pages

Print server configuration for logical partitions

You will also need to **print** the **server configuration** report for all logical partitions should ... Related concepts. Save logical partition **configuration data**. publib.boulder.ibm.com/infocenter/iseries/v5r3/topic/rzalm/rzalmprint.htm - 7k - Cached - Similar pages

[More results from publib.boulder.ibm.com]

The FreeBSD Diary -- TRENDnet Print Server

The **printer server** then sends the **data** to the appropriate **printer** that it manages. ... I set the network and system **configuration** values, and hooked the ... www.freebsddiary.org/trendnet-print-server.php - Similar pages

NS/Print Server and Microsoft SNA Server An Integrated Solution ...

Branch configuration - SNA Server provides the host link for remote clients. ... NS/Print Server supports both LU1 and LU3 printer data stream, ... www.microsoft.com/technet/archive/sna/evaluate/netsoft2.mspx - 32k - Cached - Similar pages

TID102261 (DPSCfg) - Delphi Sample: Print Server and Queue ...

TID102261 (DPSCfg) - Delphi Sample: Print Server and Queue Configuration ... the NDS and allow you to retrieve Printer configuration data using the NWPS. ... developer.novell.com/wiki/index.php/TID102261_(DPSCfg)__Delphi_Sample:_Print_Server_and_Queue_Configuration - 16k - Cached - Similar pages

Hawking Print Server Configuration Utility

--multi: Presume that we might find more than one **print server** on the network, ... -- dumpbinary: Show the full binary dump of the @i{data} (but not reset) ... www.unixwiz.net/tools/hpsutil.html - 11k - Cached - Similar pages

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Try Google Desktop: search your computer as easily as you search the web.

configuration data printer server

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2007 Google